Application No.: 10/069,146

Docket No.: 22078-00001

## LIST OF CLAIMS

- 1-14. (Canceled).
- 15. (Currently Amended) A driving tool for in combination with a predetermined security screw, the predetermined security screw comprising:
  - a threaded shank portion; and
  - a head portion,

wherein the head portion has a circular profile about an axis of the threaded shank portion and a <u>substantially dome-shaped</u> smooth exposed surface without any tool engagement slots, and

the <u>substantially dome-shaped</u> smooth exposed surface is symmetrically disposed about a longitudinal axis of the threaded shank portion[[,]]; and

the driving tool comprising:

a shank portion adapted to be rotated by a suitable implement; and

a head engaging portion incorporating a friction drive surface that is symmetrically disposed about the longitudinal axis of the shank portion,

wherein the friction drive surface is configured to fit against the <u>substantially dome-shaped</u> smooth exposed surface of the <u>predetermined</u> security screw so as to provide a friction drive between the head engaging portion and the predetermined security screw when the driving tool is rotated by the suitable implement.

- 16. (Previously Presented) The driving tool for a predetermined security screw of claim 15, wherein the driving tool and the predetermined security screw are made from the same material.
- 17. (Previously Presented) The driving tool for a predetermined security screw of claim 15, wherein the smooth exposed surface of the predetermined security screw is convex.
- 18. (Previously Presented) The driving tool for a predetermined security screw of claim 15, wherein the smooth exposed surface of the predetermined security screw is concave.
- 19. (Previously Presented) The driving tool for a predetermined security screw of claim 15, wherein a suitable implement is a power drill.

Application No.: 10/069,146

Docket No.: 22078-00001

20. (Previously Presented) The driving tool for a predetermined security screw of claim

16, wherein the same material is austenitic stainless steel.